PENETRATION LAYING STRUCTURE OF OPERATION CABLE

JP2003106481 Patent number: Publication date: 2003-04-09

MISAKI YOSHIO; FUKUMOTO RYOICHI Inventor: CHUO HATSWO KK; AISIN SEIKI Applicant:

Classification:

F16L5/02; B60J5/00; B60R16/02 - International:

- european:

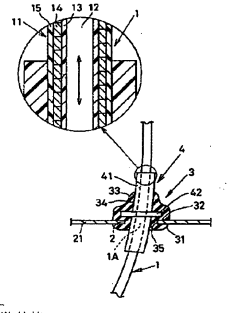
Application number: JP20010302993 20010928 Priority number(s): JP20010302993 20010928

Report a data error here

Abstract of JP2003106481

ABSTRCT of JP2003106461

PROBLEM TO BE SOLVED: To provide a penetration laying structure of an operation cable capable of preventing abrasion of a liner and improving dustproof and waterproof performances by mitigating the steep curve of a penetration part penetrating through a hole of a steel plate. SOLUTION: This penetration laying structure of the operation cable laid by penetrating through the hole 2 covered with a grommet 3 comprises a retainer device 4 comprising an elastic body having a cylinder part 41 externally fitted around the penetration part 1A of the hole 2 for the operation cable 1 and a flange part 42 provided around the outer circumference of the cylinder part 41, and an internal circumferential groove 35 formed in the grommet 3 for fitting the flange part 42 therein.



Data supplied from the esp@cenet database - Worldwide